Display device

Publication number:

GB2372618

Publication date:

2002-08-28

Inventor:

HIGGINS JOHN MARTIN (GB)

Applicant:

EASTMAN KODAK CO (US)

Classification: - International: - European:

G09F19/14; G09F19/12; (IPC1-7): G09F19/14

Application number:

G09F19/14

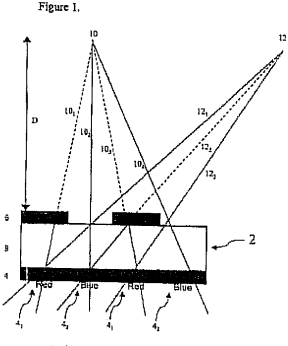
Priority number(s):

GB20010004463 20010223 GB20010004463 20010223

Report a data error here

Abstract of GB2372618

A display device 2 comprises a mask layer 6 having at least one opening and an image layer 4. Image layer 4 has a first component comprising a first image 4<SB>1</SB> and a second component comprising a second image 4<SB>2</SB> each component arranged in alignment with the at least one opening of mask layer 6, mask layer 6 and image layer 4 being separated at a distance such that the image seen by a viewer of the device 2 depends on the viewing angle. Mask 6 preferably comprises a grid-like structure of a plurality of elongate substantially parallel opaque regions separated by transparent regions. The images may each be formed from a number of elongate substantially parallel inter-spaced image regions, the width of each being substantially equal to the width of the transparent regions of the mask 6. A transparent spacing layer 8 may be provided to maintain the spacing of mask 6 and image layer 4 and is preferably of constant or variable thickness and formed of polyethylene terephthalate. The first and second images may be different, and the mask 6 may have the same image as the first or second images. A second image layer may be provided on the reverse of the device 2 (Fig 3) with a second mask layer also, arranged in the same manner as the first side. The invention is intended for use as an advertising placard.



Display Illuminated from this side.

Data supplied from the esp@cenet database - Worldwide